

FREDERICK CANCER RESEARCH FACILITY

P.O. Box B. Frederick. Maryland 21701

March 26, 1984

Dr. Mika Papovic Laboratory of Tumor Cell Biology NIH Building 37, Room 6B22 Bethesda, MD 20205

Dear Mika:

I am sending you 4 extra copies of results requested by Betsy Read. She said Dr. Gallo wanted these micrographs for publication because they contained HTLV particles. If this assumption is based on the cultures being antigen positive, I would like to point out that the "particles" in micrograph 0905 are in debris of a degenerated cell. No other extracellular "virus-like particles" were observed free between cells anywhere in the pellet. The small extracellular vesicles in 0904 are at least 50% smaller than HTLV mature particles seen in type I, II, or III. Again, these vesicles can be found in any cell pellet. I do not believe any of the particles photographed are HTLV I, II, or III.

Best regards,

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Matthew A. Gonda, Ph.D. Head, Electron Microscopy Laboratory

MAG: jah

Enclosures

cc: Or. Gallo Betsy Read

